## In the Claims:

Claims 1-14 (canceled)

15. (currently amended) An apparatus for suspending ventilation in a patient and delivering radiation therapy to the patient during suspended ventilation, the apparatus comprising:

an apparatus for identifying a specific air flow direction and lung volume of the patient;

an apparatus for suspending patient ventilation at <u>a</u> [[the]] specific <del>air flow</del> direction and lung volume, the apparatus for suspending patient ventilation including a ventilator assembly having: 1) an apparatus for identifying a specific lung volume of the patient, 2) a first selectively operable valve adapted to control inhalation of the patient and <u>3</u>) a second selectively operable valve adapted to control exhalation of the patient;

an apparatus for administering radiation therapy during the suspension of patient ventilation; and

an abort switch adapted to halt the apparatus for administering radiation therapy and open a closed one of the first and second selectively operable valves.

Claims 16-22 (canceled)

23. (currently amended) The apparatus of claim 15, further comprising wherein the ventilator assembly comprises a t-connector in fluid communication with the first selectively operable valve and the second selectively operable valve, wherein the t-connector that includes

the apparatus for identifying a specific lung volume of the patient which is the first selectively operable valve, a second selectively operable valve and a pneumotach.

- 24. (currently amended) The apparatus of claim 23, further comprising a computer that is operably associated with the <u>first selectively operable valve and the second selectively operable valve ventilator assembly</u>.
- 25. (currently amended) The apparatus of claim 24, wherein the ventilator assembly further comprises comprising:
- a first valve in fluid communication with the first selectively operable valve and operably associated with the computer;
- a second valve in fluid communication with the second selectively operable valve and operably associated with the computer; and

wherein the pneumotach is operably associated with the computer.

- 26. (previously presented) The apparatus of claim 24, further comprising a display operably associated with the computer so that the display provides a readout of a cyclical lung volume trace and a target respiration level while the patient is breathing.
- 27. (previously presented) The apparatus of claim 26, further comprising a mirror for viewing a face of the patient, wherein the display is attached to the mirror.

- 28. (previously presented) The apparatus of claim 15, further comprising a mirror for viewing a face of the patient.
- 29. (currently amended) The apparatus of claim 15, wherein the first selectively operable valve is a scissors one-way valve.
- 30. (currently amended) The apparatus of claim 15, wherein the second selectively operable valve is a scissors one-way valve.
- 31. (currently amended) The apparatus of claim 29, wherein the second selectively operable valve is a scissors one-way valve.
- 32. (currently amended) The apparatus of claim 15, wherein the ventilator assembly further comprises comprising a mouthpiece attached to the apparatus for identifying a specific lung volume of the patient ventilator assembly.
- 33. (currently amended) An apparatus for suspending ventilation in a patient and delivering radiation therapy to the patient during suspended ventilation, the apparatus comprising:

an apparatus for identifying a specific air flow direction and lung volume of the patient;

an apparatus for suspending patient ventilation at <u>a</u> [[the]] specific <del>air flow</del> direction and lung volume, the apparatus for suspending patient ventilation including a ventilator assembly having: 1) an apparatus for identifying a specific lung volume of the patient and 2) a selectively operable valve adapted to control both inhalation and exhalation of the patient;

an apparatus for administering radiation therapy during the suspension of patient ventilation; and

an abort switch adapted to halt the apparatus for administering radiation therapy and open the selectively operable valve.

- 34. (currently amended) The apparatus of claim 33, wherein the <u>apparatus for</u> identifying a specific lung volume of the <u>patient ventilator assembly</u> comprises a pneumotach.
- 35. (previously presented) The apparatus of claim 34, further comprising a computer that is operably associated with the selectively operable valve and the pneumotach.
- 36. (previously presented) The apparatus of claim 35, further comprising a display operably associated with the computer so that the display provides a readout of a cyclical lung volume trace and a target respiration level while the patient is breathing.
- 37. (previously presented) The apparatus of claim 36, further comprising a mirror for viewing a face of the patient, wherein the display is attached to the mirror.

38. (previously presented) The apparatus of claim 33, further comprising a mirror for viewing a face of the patient.